```
RESULT 37
AAW02476
     AAW02476 standard; peptide; 11 AA.
XX
AC
     AAW02476;
XX
     06-JAN-1997 (first entry)
DT
XX
     RAE 28.1-3 comprising ragweed Amb aI allergen T-cell epitope.
DE
XX
     T-cell epitope; short ragweed; pollen allergen; Amb aI; prevention;
KW
     treatment; sensitivity; detection; antigen; hypersensitivity test.
KW
XX
OS
     Ambrosia artemisiifolia.
XX
     WO9613589-A1.
PN
XX
PD
     09-MAY-1996.
XX
                    95WO-US014362.
     24-OCT-1995;
ΡF
XX
     27-OCT-1994;
                    94US-00330275.
PR
                    95US-00460039.
     02-JUN-1995;
PR
XX
     (IMMU-) IMMULOGIC PHARM CORP.
PA
XX
PΙ
     Kuo M, Garman R, Greenstein J, Evans S, Amsberry K, Shaked Z;
XX
DR
     WPI; 1996-251459/25.
XX
     Peptide(s) of the major protein allergens of Ambrosia
PT
artemisiifolia -
     used to detect, prevent and treat sensitivity to ragweed pollen.
PT
XX
     Claim 19; Page 92; 182pp; English.
PS
XX
     The present peptide, which contains at least 1 T-cell epitope,
CC
comprises
     residues 348-358 from the A. artemisiifolia (short ragweed) pollen
CC
CC
     allergen Amb aI. The peptide can be used in a compsn. to prevent
and
     treat short ragweed pollen sensitivity, and to detect such
CC
sensitivity,
     partic. using an intermediate type hypersensitivity test employing
CC
dmA
     aI. The peptide is given as a subcutaneous injection at a dose of
CC
1-3,
     pref. 1.5-20 and esp. 50-750 mg
CC
XX
     Sequence 11 AA;
SO
                           2.8%; Score 11; DB 2; Length 11;
  Query Match
  Best Local Similarity 100.0%; Pred. No. 0.0026;
                               0; Mismatches
                                                                 0;
                                                 0; Indels
  Matches 11; Conservative
Gaps
          346 LENGAIFVASG 356
Qу
              1111111111
            1 LENGAIFVASG 11
Db
```